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Immediate Effect of Kinesio Taping on Knee Joint Proprioception after Anterior Cruciate Ligament Reconstruction

Azizati Rochman, Reni H. Masduchi, Dwikora N. Utomo
1 Department of Physical Medicine and Rehabilitation, Dr. Soetomo Hospital
2 Department of Orthopedics and Traumatology, Dr. Soetomo Hospital - Airlangga University, Surabaya, Indonesia

ABSTRACT

Objectives: To evaluate the effect of Kinesio Taping on knee joint proprioception of patient with reconstructed anterior cruciate ligament.

Methods: Randomized trial, cross-over study design, was done in Rehabilitation outpatient clinic, Soetomo General Hospital, Surabaya, on 9 isolated anterior cruciate ligament (ACL) patients, which has underwent ACL reconstruction procedure. Each patient will become control for themselves. Subjects were treated with standardized Kinesio taping technique for anterior cruciate ligament injury in addition to standard rehabilitation program for anterior cruciate ligament reconstruction. Response to treatment was evaluated with two evaluations: 1) Joint position sense of the knee for predetermined angle (30°, 45° and 60°); 2) Threshold to detect of passive knee motion on 90° moving into extension. Measurements were taken twice within 3 days of interval, with and without Kinesio Taping application. Error of angular displacement of active angle reproduction (joint position sense) and threshold to detect of passive motion (TTDPM) were measured in three condition: before Kinesio Taping application, after Kinesio taping application and without Kinesio Taping application.

Results: Nine patients (mean age 20.33 ± 4.602 y) who had anterior cruciate ligament reconstruction were included for this study. There were no other knee ligament injuries. There were significant different in active angle reproduction (joint position sense) at 30° and 45° extension between affected and unaffected knee ($p = .030$ and $p = .015$ respectively). Kinesio Taping application showed significant effect in active angle reproduction at 30° of knee extension ($p = .028$). There were no significant different in TTDPM between all condition.

Conclusions: Kinesio Taping application improves active angle reproduction (joint position sense) at 30° of knee extension. There is no difference in joint position sense at 45° and 60° with Kinesio Taping application. There is no difference in TTDPM in all condition.

Keywords: Kinesio Taping, rehabilitation, knee joint proprioception, anterior cruciate ligament reconstruction.

INTRODUCTION

Lately the incidence of anterior cruciate ligament (ACL) tear is increasing. It was caused by increasing participation of society in sports especially sports with decelerating movement, cutting and changing direction movements such as basketball, soccer, and hand ball players. ACL tear is the most common injury of the knee joint ligaments. Almost half of all knee ligament injuries is due to ACL tear and it cause most of knee instability, which may alter the function, destruct other joint structures which then
can affect daily living activities and walking function. Some studies of ACL injuries show alteration of proprioceptive function of the knee joints.

ACL tear can affect the proprioceptive function and knee joint stability. Most of researches of knee with ACL tear show the decrease of proprioceptive function of the knee joint. One of the management of ACL tear is by the ACL reconstruction, in which tissue transplant will be planted to replace the damaged ACL. The ACL reconstruction is expected to replace the proprioceptive function of the knee joint which can repair the different input needed for knee stability and proprioceptive. A histological research proved the mechanical regeneration of the ACL tissue transplant, which is seen from the fourth week post reconstruction. Meanwhile, other researches showed the change of motor and sensory behavior after ACL reconstruction, which is suspected to be caused by lack of proprioceptive information due to ACL lesion and/or ACL substitution of the tissue transplanted. Some ACL reconstruction techniques have been developed and were expected to replace the knee joint function. Nevertheless, the proprioceptive function alteration is still found on the mid-range of knee joint range of motion (40-60°). The effect of ACL reconstruction on the knee joint proprioceptive function is still controversial.

Kinesio Tightening (KT) is one of the new methods developed by Dr. Kenzo Kase, designed to decrease pain, improve performance, reeducate neuromuscular system, prevent injury, and improve lymph drainage, which can be used to support rehabilitation program and modulate physiological process. KT is also able to improve proprioceptive system by normalising muscle tone, decrease pain, repair position and stimulate skin receptor. Some researches on KT application show the improvement of transverse range of motion, improve medial vastus muscle activities, improve active range of motion of the limb, and reduce shoulder pain on abduction movement of the shoulder impingement patient.

The effect of KT on the joint proprioceptive function is presumed due to the stimulation of skin receptor and joint which will influence the sensory nervous system and give feedback on the position and joint movement. Researches on the effect of KT on the joint proprioception are limited. Murray et al. studied the KT effect on the ankle joint proprioceptive function and concluded that KT can improve the proprioceptive function of the ankle joint on the 10° plantarflexion angle of non-weight bearing position. While Halseth et al. concluded that the application of KT did not result in significant effect of the ankle joint proprioception.

Research to know the effect of KT on knee joint proprioceptive function post ACL reconstruction has not been done yet which encouraged us to undergo this research.

METHODS

Samples are subjects with ACL tear post reconstruction who came to medical rehabilitation outpatient clinic, orthopedic, and sports clinic of the Dr. Soetomo Hospital, Surabaya. Study samples are post ACL tear reconstruction patients who fit the inclusion criteria: post reconstruction of ACL tear until the desired amount of samples is met. The inclusion criteria are: (1) ACL tear patient who had undergone reconstruction, 6 to 8 weeks period post ACL reconstruction, (2) aged 16-35 years old, (3) have no limitation of knee joint range of motion, (4) have no sign of extended inflation, (5) able to understand and follow the assessment instructions, (6) have not received proprioceptive exercise program, (7) willing to participate in the study by signing informed consent after clear explanation. Exclusion criteria are: (1) knee ligament injury except ACL, (2) knee pain with Visual Analogue Scale >3, (3) lower limb fractures, (4) central or peripheral neurological disorders.

Sample size in this study is according to sample size estimation for paired 2 samples hypothesis test. Sample size is 8 subjects for each group, with the same subjects will be cross-overed, so the amount of samples are 16 study subjects. We use consecutive sampling methods, where all subjects who came and filled the criteria will be included in the study, then randomized as control and treatment groups until the sample size needed was met.
This is a controlled randomized clinical experimental trial with cross-over design, from February to April 2011. Research location is at the Medical Rehabilitation Installation polyclinic of Dr. Soetomo Hospital, Surabaya. Ethical clearance is obtained from the Ethical Commission for basic/clinical science of Dr. Soetomo Hospital Surabaya.

Study samples were divided into two groups, the A treatment group and the B control group; after the wash-out period, cross-over process was made that the A treatment group became the B' control group and the B control group became the A' treatment group. All study subjects received standard Kinesio Taping application for the ACL injury. All study subjects received standard rehabilitation program post ACL reconstruction.

![Figure 1 The KinesioTape application for ACL injury](image)

The KT application for the ACL injury, both acute and post acute were using the Y superior quadriceps techniques from its origo to its insertion to facilitate the muscle contraction. For post acute phase, ligament correction was added which was modified and applied from the tibial tuberosity to the medial and lateral epicondyles to limit the anterior translation of the tibia to femur.

The study results parameter were using the mean value of joint position sense (JPS) and mean value of threshold to detection of passive movement (TTDPM). The JPS and TTDPM assessments were done in two visits to the Medical Rehabilitation Installation of the Dr. Soetomo Hospital, Surabaya with 3 days or more periods between the first visit and the second visit. The JPS and TTDPM assessments were done before and after the application of kinesio tape in other visit.

The knee joint proprioceptive assessment can be done by using TTDPM or JPS or both of them. Several researches used JPS only, TTDPM only or both.

The effectivity of these methods are still controversial. Pap showed that assessment by TTDPM only was not enough to evaluate the proprioception of the knee with ACL disorder. While Reider concluded that TTDPM is a more trusted method than JPS to assess proprioception before and after the ACL reconstruction. On the other hand, Anders said that JPS is an appropriate method for proprioceptive assessment of the knee joint.

Statistical test was done with SPSS 13.0 with significance level of $p < 0.05$. Data normality test was done by one sample Kolmogorov-Smirnov test. Parametric statistical test for ratio data was done by paired t-test.
RESULTS

Total of study subjects are nine subjects, divided into two groups A and B. Group A received treatment on the first visit, and became control on the second visit. Group B became control on the first visit, and received treatment on the second visit. All subjects have through a wash-out period for three days or more between the first and the second visit, and all subjects became treatment group and control group. From nine study subjects, five subjects were from group A and four subjects were from group B. Of five subjects in group A, one subject was drop out due to inability to fulfill the second assessment schedule for data collection. All subjects (four subjects) from group B fulfilled two assessment visits.

Demographical and clinical characteristics of study subjects was shown on table 1. Mean age of study subjects was 20.33 ± 4.062 years old. Mean period post operation was 6.67 ± 1.60 weeks. Mean onset from injury to operation was 17.22 ± 15.344 weeks. Subjects whose affected knee was in their right knee were five subjects and in the left knee were 4 subjects. ACL reconstruction were done by arthroscopy technique with hamstring or patellar tendon graft in all patients. All subjects have not received proprioceptive exercise program of the knee joint.
Mean JPS of non-affected knee showed significant difference compared to affected knee in the control group at the angle of 30° and 45° (Table 2). Mean JPS and TTDPM of non-affected knee compared to affected knee before treatment showed no significant difference (Table 3). Mean JPS at the angle of 30°, 45° and TTDPM of non-affected knee compared to affected knee after treatment showed no significant difference (Table 4). Mean JPS and TTDPM affected knee before treatment compared to affected knee after treatment showed no significant difference (Table 5). Mean JPS and TTDPM affected knee in control group compared to affected knee before treatment showed no significant difference (Table 6). Mean JPS at 30° angle of affected knee in control group compared to affected knee after treatment showed significant difference (Table 7).

**Table 1. General characteristics of study subjects**

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>20.33 ± 4.062</td>
</tr>
<tr>
<td>Post operation period (weeks)</td>
<td>6.67 ± 1.00</td>
</tr>
<tr>
<td>Affected knee (right/left)</td>
<td>5/4</td>
</tr>
<tr>
<td>Onset of injury to operation (weeks)</td>
<td>17.22 ± 5.344</td>
</tr>
</tbody>
</table>

**Table 2. Difference of mean JPS and TTDPM between non-affected knee and affected knee of control group**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Non-affected knee</th>
<th>Affected knee (control)</th>
<th>p*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total subjects</td>
<td>8</td>
<td>8</td>
<td>-</td>
</tr>
<tr>
<td>JPS at angle 30°</td>
<td>2.28 ± 0.897</td>
<td>4.20 ± 1.699</td>
<td>0.030</td>
</tr>
<tr>
<td>JPS at angle 45°</td>
<td>2.91 ± 1.630</td>
<td>6.24 ± 3.091</td>
<td>0.015</td>
</tr>
<tr>
<td>JPS at angle 60°</td>
<td>4.24 ± 2.210</td>
<td>5.71 ± 2.732</td>
<td>0.358</td>
</tr>
<tr>
<td>TTDPM (seconds)</td>
<td>4.60 ± 2.848</td>
<td>4.50 ± 1.907</td>
<td>0.831</td>
</tr>
</tbody>
</table>

Note: Value are mean ± standard deviation (SD)
* p value show probability or significance level with paired t-test

**Table 3. Difference of mean JPS and TTDPM between non-affected knee and affected knee before treatment**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Non-affected knee</th>
<th>Affected knee before treatment</th>
<th>p*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total subjects</td>
<td>9</td>
<td>9</td>
<td>-</td>
</tr>
<tr>
<td>JPS at angle 30°</td>
<td>2.55 ± 1.153</td>
<td>3.62 ± 2.182</td>
<td>0.212</td>
</tr>
<tr>
<td>JPS at angle 45°</td>
<td>3.51 ± 2.363</td>
<td>4.76 ± 3.167</td>
<td>0.402</td>
</tr>
<tr>
<td>JPS at angle 60°</td>
<td>4.18 ± 2.076</td>
<td>6.29 ± 4.94</td>
<td>0.180</td>
</tr>
<tr>
<td>TTDPM (seconds)</td>
<td>4.39 ± 2.742</td>
<td>5.02 ± 4.336</td>
<td>0.639</td>
</tr>
</tbody>
</table>

Note: Value are mean ± standard deviation (SD)
* p value show probability or significance level with paired t-test
Table 4. Difference of mean JPS and TTDPM between non-affected knee and affected knee after treatment

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Non affected knee</th>
<th>Affected knee before treatment</th>
<th>$p^*$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total subjects</td>
<td>9</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>JPS at angle 30°</td>
<td>2.55 ± 1.153</td>
<td>2.29 ± 0.977</td>
<td>0.633</td>
</tr>
<tr>
<td>JPS at angle 45°</td>
<td>3.51 ± 2.563</td>
<td>3.84 ± 1.536</td>
<td>0.759</td>
</tr>
<tr>
<td>JPS at angle 60°</td>
<td>4.18 ± 2.076</td>
<td>6.58 ± 3.320</td>
<td>0.040</td>
</tr>
<tr>
<td>TTDPM (seconds)</td>
<td>4.39 ± 2.742</td>
<td>4.21 ± 3.142</td>
<td>0.741</td>
</tr>
</tbody>
</table>

Note: Values are mean ± standard deviation (SD)
* $p$ value show probability or significance level with paired t-test.

Table 5. Mean JPS and TTDPM of affected knee in treatment group before and after treatment

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Non affected knee</th>
<th>Affected knee after treatment</th>
<th>$p^*$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total subjects</td>
<td>9</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>JPS at angle 30°</td>
<td>3.62 ± 2.842</td>
<td>2.28 ± 0.977</td>
<td>0.097</td>
</tr>
<tr>
<td>JPS at angle 45°</td>
<td>4.76 ± 3.167</td>
<td>5.84 ± 1.536</td>
<td>0.472</td>
</tr>
<tr>
<td>JPS at angle 60°</td>
<td>6.29 ± 4.944</td>
<td>6.58 ± 3.320</td>
<td>0.808</td>
</tr>
<tr>
<td>TTDPM (seconds)</td>
<td>5.02 ± 4.536</td>
<td>6.21 ± 3.142</td>
<td>0.549</td>
</tr>
</tbody>
</table>

Note: Values are mean ± standard deviation (SD)
* $p$ value show probability or significance level with paired t-test.

Table 6. Comparison of mean JPS and TTDPM of affected knee (control) and affected knee before treatment

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Non affected knee</th>
<th>Affected knee before treatment</th>
<th>$p^*$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total subjects</td>
<td>8</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>JPS at angle 30°</td>
<td>4.20 ± 1.699</td>
<td>3.20 ± 1.901</td>
<td>0.361</td>
</tr>
<tr>
<td>JPS at angle 45°</td>
<td>6.24 ± 3.091</td>
<td>5.19 ± 3.092</td>
<td>0.148</td>
</tr>
<tr>
<td>JPS at angle 60°</td>
<td>5.71 ± 2.732</td>
<td>6.70 ± 5.115</td>
<td>0.658</td>
</tr>
<tr>
<td>TTDPM (seconds)</td>
<td>4.50 ± 1.907</td>
<td>5.38 ± 4.491</td>
<td>0.578</td>
</tr>
</tbody>
</table>

Note: Values are mean ± standard deviation (SD)
* $p$ value show probability or significance level with paired t-test.
Table 5. Comparison of mean JPS and TTDPM of affected knee (control) and affected knee after treatment

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Affected knee (control)</th>
<th>Affected knee after treatment</th>
<th>p*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total subjects</td>
<td>8</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>JPS at angle 30°</td>
<td>4.20 ± 1.699</td>
<td>2.20 ± 1.006</td>
<td>0.028</td>
</tr>
<tr>
<td>JPS at angle 45°</td>
<td>6.24 ± 3.091</td>
<td>3.85 ± 1.641</td>
<td>0.107</td>
</tr>
<tr>
<td>JPS at angle 60°</td>
<td>5.71 ± 2.732</td>
<td>6.58 ± 3.549</td>
<td>0.664</td>
</tr>
<tr>
<td>TTDPM (seconds)</td>
<td>4.50 ± 1.907</td>
<td>4.25 ± 3.356</td>
<td>0.773</td>
</tr>
</tbody>
</table>

Note: Values are mean ± standard deviation (SD)
* p value shows probability or significance level with paired t-test

DISCUSSION

Elastic therapeutic tape called Kinesio Tape was once introduced by its founder, Dr. Kenzo Kase from Japan in 1973. Lately the use of Kinesio Taping (KT) has increased after its application in the Seoul Olympic 1988 and Beijing Olympic 2008 by several volley ball and cycling athletes. Some research has been done to assess the effectiveness of KT application, and most of these supported the effectiveness of KT, although several researches did not support the improvement also.

This study results showed the statistical difference of JPS at angle 30° and 45° of affected knee in the control group compared to non-affected side. There was no significant difference of JPS at angle 60° and TTDPM compared to non-affected knee. This was similar with some studies of ACL reconstruction subjects. Bonfim et al. concluded that there was still a proprioceptive deficit in post ACL reconstruction subjects at 12 to 30 months periods post operation. Mou-wang reported JPS deficit of post ACL reconstruction subjects at 6 months periods post surgery. Frenerry et al. reported JPS deficit at 3 months post operation at the knee extension position (0°-20°), mid-range (40°-60°) and flexion (80°-100°), yet there was still a JPS deficit at the mid-range position until three years post reconstruction.

There was no statistical difference of JPS and TTDPM of affected knee before treatment compared to JPS and TTDPM after treatment (table 5). This study is the first study of KT effect on the proprioceptive function done in post ACL reconstruction. Some studies of taping on joint proprioception have been done with similar results. Halseth et al. studied with cross-over design pre-post of 30 healthy subjects and concluded there was no significant difference of JPS in non-taped ankle compared to taped ankle in the same subjects. They did not mention the period between the first and the second assessment. The period of KT application until the assessment is five minutes. Other study related with ankle joint proprioception was done by Murray et al. who compared the JPS of non-taped ankle condition, with white athletic tape and with KT in 26 healthy subjects and concluded that KT can improve JPS at the angle of 10° plantar flexion. Duration between JPS assessment in each condition was 3 minutes. The study of Halseth et al. and Murray et al. were different on the study methodology. This could result in different study result between both. This study use almost similar methodology with Halseth, with cross-over design pre-post treatment. The difference was on the subjects (healthy subjects) with no joint instability, that made no statistical and clinical difference before and after treatment, due to normal value on the early assessment.

Although there was no statistical difference of JPS and TTDPM after treatment compared to JPS and TTDPM before treatment, there was significant clinical difference. Mean JPS at angle 30° and 45° after treatment was clinically
decreased (improved) compared to mean JPS at angle 30° and 45° before treatment (table 5). This was supported by the comparison result of JPS at angle 30° on affected side without treatment (control) compared with JPS at angle 30° on affected side after treatment which showed significant statistical difference (table 7), while JPS at angle 45° affected knee without treatment (control) had clinical difference compared with affected knee after treatment. This was similar with Callaghan et al., who concluded the accuracy improvement of JPS active and passive in poor proprioceptive ability subject group, although no significant statistical difference on tapping condition compared with non-taping condition.

There are several theories of how KT affects the joint proprioception function. First, KT stimulates the mechanoreceptor of skin and joint that give information input to the central nervous system (sensorimotor system) about position of joint and joint movement which will result in definite joint movement. Second, KT improves the biomechanics and joint alignment by stimulation of the skin and muscle receptors (reflex cycle) that will equalize the agonist and antagonist muscles and increase awareness of joint movement. Third, KT stimulates the muscle receptor through the γ-muscle spindle system which manage degree of stiffness and muscle tone and give feedback to the central nervous system of definite joint movement. The KT application for ACL injury will stimulate quadriceps muscle which is important for anterior translation of the tibia, thus will affect the ACL tension. The suture application will also decrease anterior translation of the tibia. Besides that, KT will give neuromuscular training to the reflex cycle and sensorimotor system through the stimulation of joint and skin mechanoreceptor. Direct effect of KT application to the skin tissue and joint (skin and joint mechanoreceptor) has not been studied yet.

The limitations of this study are: (1) the learning effect on JPS and TTDPM assessments can result in measurement bias that is subject bias, (2) isokinetic dynamometer machine used in this study is not moving automatically on TTDPM assessment, that will make the subjects realize when the machine will be started to move.

This can result in measurement bias that is tool bias, (3) the research condition that involved outpatient subjects cause the researcher unable to control daily activities of subjects which include proprioceptive exercise of knee joint, that can result in subject bias.

**CONCLUSIONS**

The KT application of knee joint patients with post ACL tear reconstruction cannot improve JPS at angle 45° and at angle 60°. The KT application of knee joint patients with post ACL tear reconstruction cannot improve TTDPM. There was improvement of JPS at angle 30° of knee post ACL tear reconstruction after the application of KT compared with JPS of knee post ACL tear reconstruction without the application of KT. There was no difference of TTDPM of knee post ACL tear reconstruction after the application of KT compared with TTDPM of knee post ACL tear reconstruction without the application of KT. There was JPS deficit at angle 30° and 45° of patient’s knee post ACL reconstruction.

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